

EXPO Transfer Inquiry Details

Application No 09973015

Art Unit 3653

Class 242

Subclass

○ Classification

⊙ Transfer to GAU

Request by MATECKI, KATHERINE A (#62810)

Gau* 3653

Class use three digits for class

Subclass

Reason

Concurred by (Examiner No.)

Add Transfer Inquiry

Re-Print Transfer Inquiry

Transfer History									
Transfer Inquiry	From GAU	To GAU	To Class	To Subclass	Requested By Decision By	Concurred By	Date	Reason	Status
Transfer to 3653	3653	3653	242	168	AFTERGUT, JEFF H / 65418		1/29/2003	Application has already been decided by a post classifier in 3/2002 as belonging to class 242/168. Note that the claims while reciting a heating step during the winding do not recite a bonding step in the winding operation nor do they recite a reshaping.	P
								Additional manufacturing steps, such as inserting pads between	

Transfer to 1733	3653	1733	156		MATECKI, KATHERINE A / 62810		12/18/2002	windings, and heating the tube (claim 77) are beyond the scope of class 242. Appears to be shaping a thermoplastic tube containing fiber optic strands.	C
Transfer to 2874	3653	2874	385		MANSEN, MICHAEL R / 69834		1/29/2002	Claims a method and apparatus for winding optical cables that produces a specific structural feature to the fiber optic cables. Too much for class 242.	C